

The diagram illustrates a mechanical system with the following components and connections:

- Motor (65):** A rectangular block at the top left, connected to a control unit (44) and a sensor (66).
- Control Unit (44):** A small rectangular block connected to the motor (65) and a sensor (66).
- Sensor (66):** A circular component with radiating lines, connected to the control unit (44) and the motor (65).
- Rollers (14, 22, 24, 26, 28, 32, 34, 36, 38, 40, 42):** A series of circular components arranged horizontally, representing a conveyor system.
- Belt (16):** A curved line passing over the rollers, representing a transport belt.
- Frame (70):** A large rectangular structure supporting the rollers and belt.
- Power Source (72):** A rectangular block at the bottom right, connected to the frame (70) and the rollers.

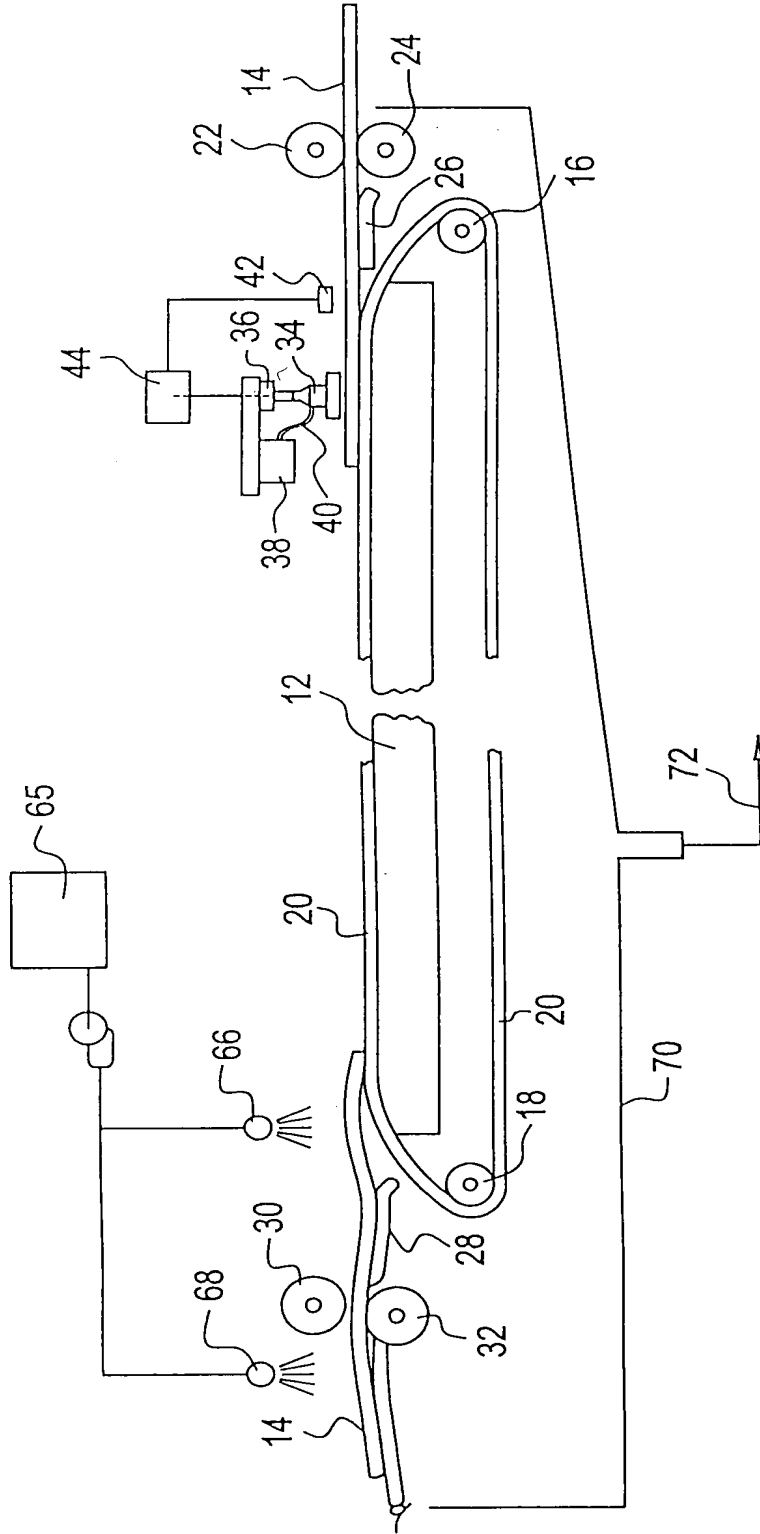
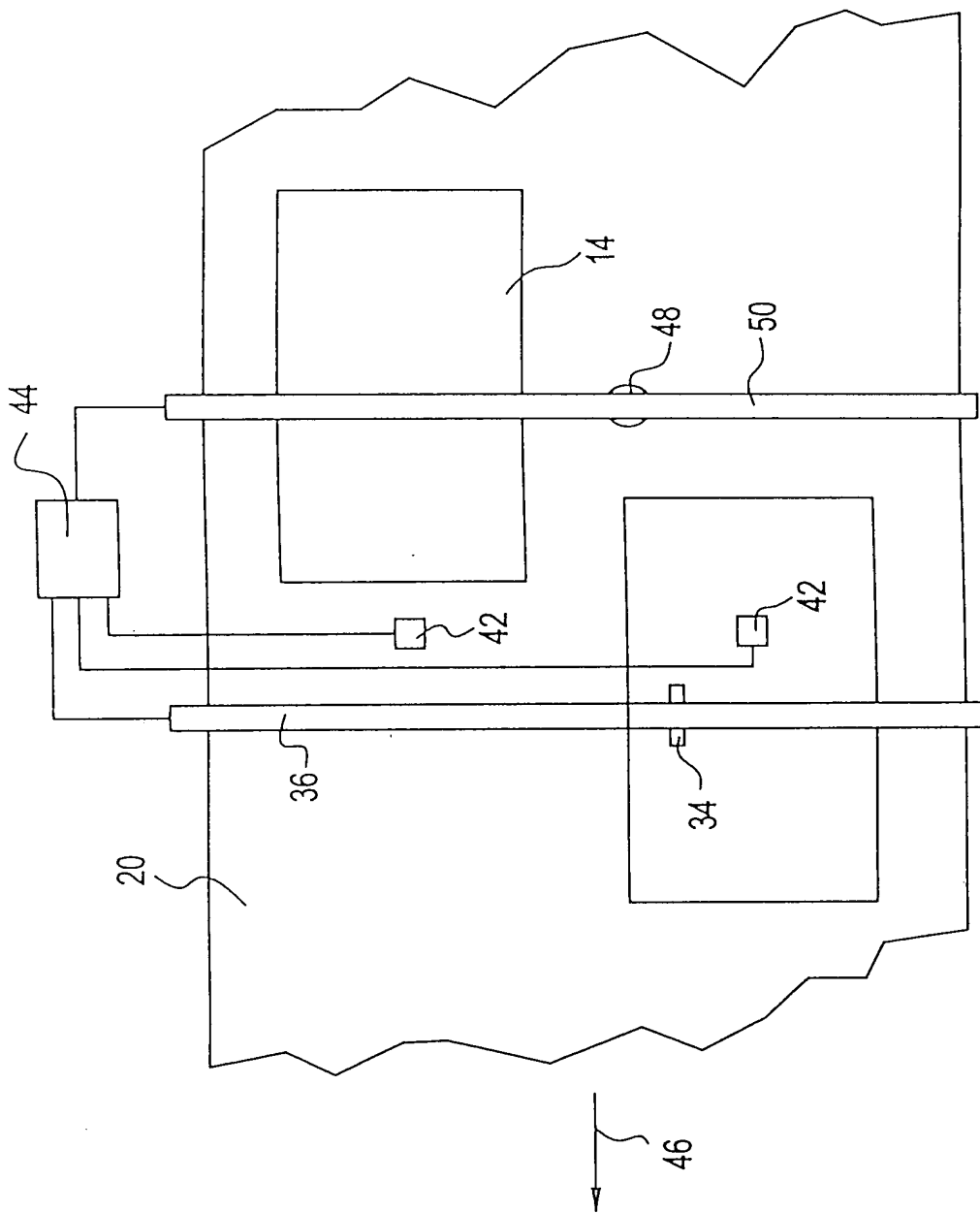


FIG. 2



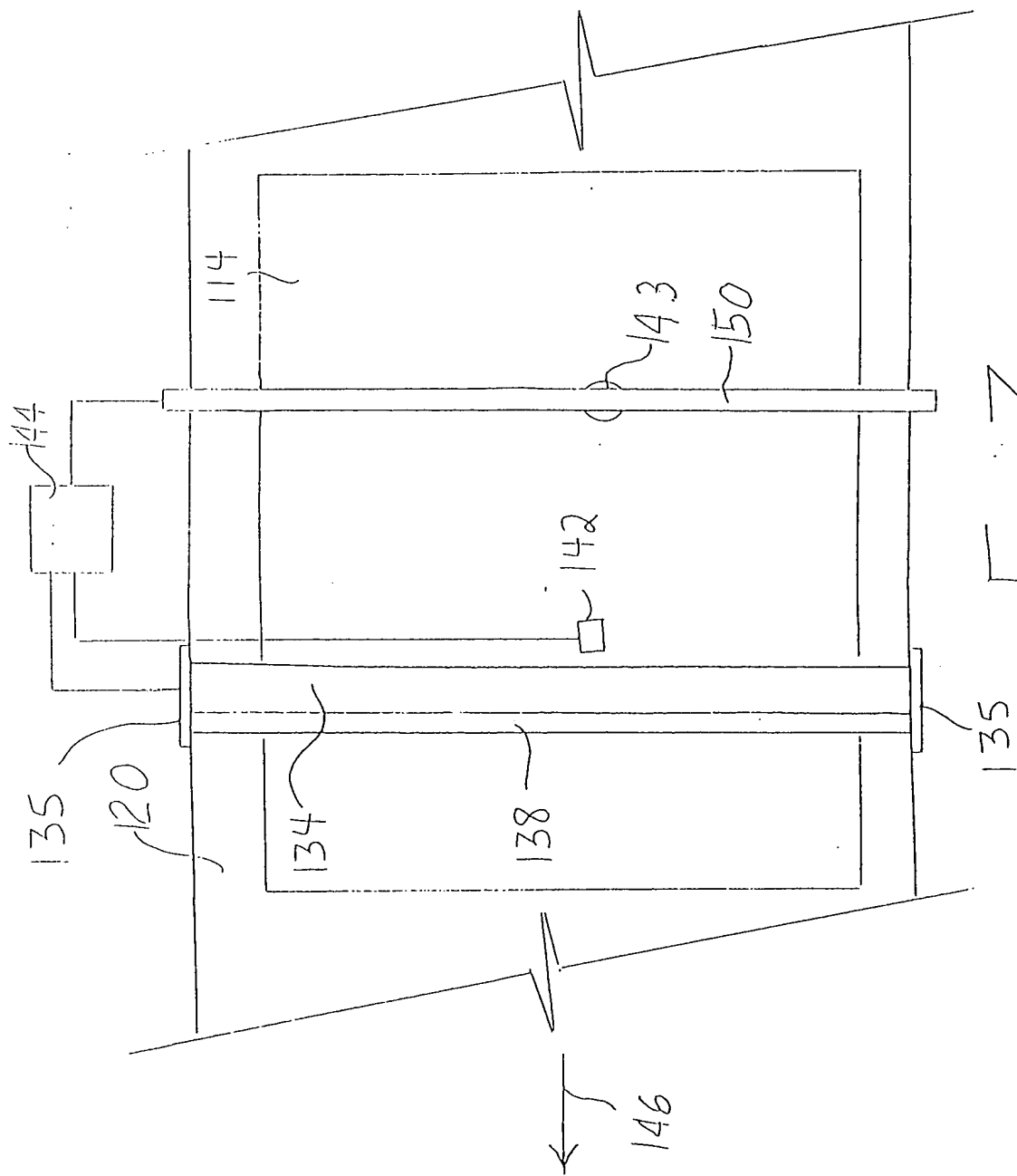


FIG. 3

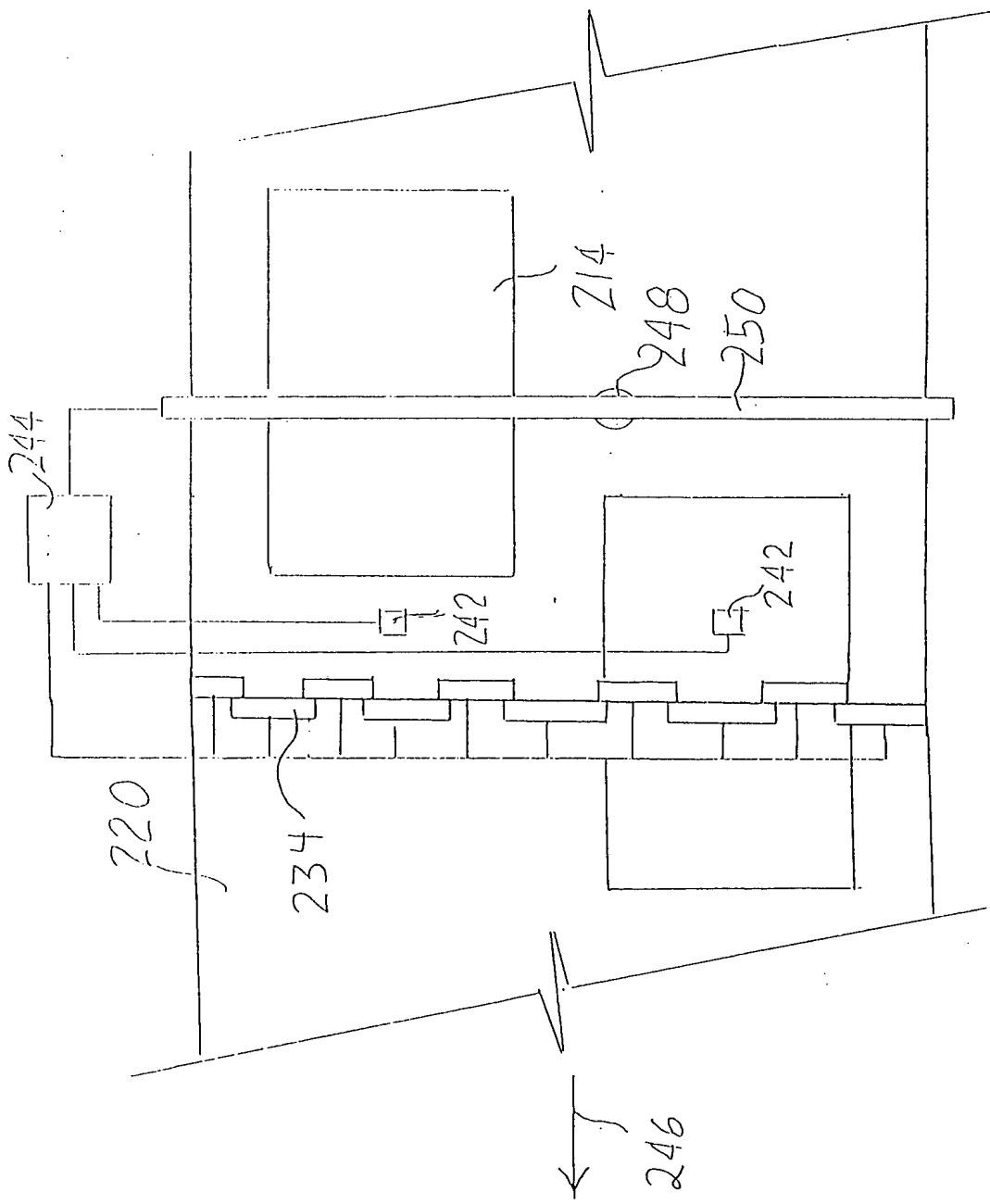


FIG. 4